

FIG. 2

MULTIPLEX PCR PRIMER CONCENTRATIONS	AS A FUNCTION OF THE	LENGTHS OF AMPLICANS
MOETH LEXT OF THIME TOO TO CHILD TO	AS A LONG HOLL OF THE	LEING HIS OF AMELICONS

						·	U	3
TYPICAL	VALUE	ES OF Lլ	1000 nM	500 nM	250 nM	500 nM	500 nM	500 nM
	MPLI-	LENGTH	X=2, L _L =1000	X=2, L _L =500	X=2, L _L =250	X=1, L _L =500	X=0, L _L =500	X=3, L _L =500
LONGEST	45 8 11 10 67 29 3	368 bp 272 bp 241 bp 231 bp 210 bp 204 bp 175 bp 164 bp 146 bp 90 bp	1000.0 nM 546.3 nM 428.9 nM 394.0 nM 325.6 nM 307.3 nM 226.1 nM 198.6 nM 157.4 nM 59.8 nM	500.0 nM 273.2 nM 214.4 nM 197.0 nM 162.8 nM 153.7 nM 113.1 nM 99.3 nM 78.7 nM 29.9 nM	250.0 nM 136.6 nM 107.2 nM 98.5 nM 81.4 nM 76.8 nM 56.5 nM 49.7 nM 39.4 nM	500.0 nM 369.6 nM 327.4 nM 313.9 nM 285.3 nM 277.2 nM 237.8 nM 222.8 nM 198.4 nM 122.3 nM	500.0 nM 500.0 nM 500.0 nM 500.0 nM 500.0 nM 500.0 nM 500.0 nM 500.0 nM	500.0 nM 201.9 nM 140.4 nM 123.7 nM 92.9 nM 85.2 nM 53.8 nM 44.3 nM 31.2 nM

